

ABSTRACT OF THE DISCLOSURE

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A circuit connection structure is formed by a first substrate having electrode terminals formed thereon, a semiconductor device having first 5 electrodes and second electrodes with the first electrodes connected to the electrode terminals of the first substrate, a flexible wiring member having thereon a pattern of conductors each extending from a first end to a second end on the flexible wiring member with the first ends of the conductors connected to the second electrodes of the semiconductor device, and a circuit board having thereon electrode terminals connected to the second ends of the conductors on the flexible wiring member. The circuit connection 10 structure may suitably be incorporated in a display apparatus including a display panel having the first substrate for carrying pixel electrodes and allows a small pitch desired for a high definition display by the panel while ensuring a low-impedance power and 15 signal supply to the semiconductor device.

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